

**Feather on the Cap of Medicine.**

**Journal:** J Invest Dermatol

**Publication Year:** 2015

**Authors:** Cathleen Tsz Ka Chiu, Cheng Ming Chuong

**PubMed link:** 26066892

**Funding Grants:** CIRM Stem Cell Biology Training Grant

**Public Summary:**

Through cyclic regeneration, feather stem cells are molded into different shapes under different physiological states. With its distinct morphology, context-dependent growth, and experimental manipulability, the feather provides a rich model to study growth control, regeneration, and morphogenesis in vivo. Recent examples include novel insights revealed by transient perturbation with chemotherapeutic reagents and irradiation during feather growth.

**Scientific Abstract:**

Through cyclic regeneration, feather stem cells are molded into different shapes under different physiological states. With its distinct morphology, context-dependent growth, and experimental manipulability, the feather provides a rich model to study growth control, regeneration, and morphogenesis in vivo. Recent examples include novel insights revealed by transient perturbation with chemotherapeutic reagents and irradiation during feather growth.

---

**Source URL:** <http://www.cirm.ca.gov/about-cirm/publications/feather-cap-medicine>